Pt-pt	Total	Turn	Direction
0.0	0.0	R	From driveway
0.1	0.1	L	West Saddle River Rd. (SS, T)
0.7	0.8	L	Lower Cross Rd. (SS, T)
			Watch for cars on left.
0.1	0.9	R	West Saddle River Rd. (again)
			(SS, T)
1.2	2.1	L	Allendale Rd. (TL)
		QR	TCO West Saddle River Rd.
1.9	4.0	X	Lake St. (TL)
2.0	6.0		W. Saddle River turns into
			Shuart Rd you are in NY State!
0.6	6.6	L	Smith Hill Rd. (SS, T)
0.5	7.1	R	Church Rd. (SS)
0.5	7.6	L	S. Airmont Rd. (SS, T)
1.0	8.6	R	Airmount Rd after baseball
			field on the right
0.9	9.5	X	Franklin Tpke. (TL) at bottom of
			downhill- go slow
			One-lane tunnel- use caution
0.4	9.9	R	Island Rd. (SS)
0.4	10.3	L	W. Ramapo Rd. (white church
			on corner)
0.1	10.4	L	Follow 17 South sign over
			Highway 17- Use CAUTION

Pt-pt	Total	Turn	Direction
0.2	10.6	L	Ridge Rd no sign (SS, T)
1.2	11.8	X	Macarthur Blvd. (TL)
1.1	12.9	R	Darlington Ave. (SS, T)
0.4	13.3	X	Macarthur Blvd. (TL)
0.4	13.7	L	Seminary Rd. (immediately after
			highway underpass)
0.2	13.9	X	Campgaw Rd. (SS)
0.3	14.2	BL	Emma Ct.(Y) TCOSeminary Dr.
0.8	15.0	R	Ramapo Valley Rd. (Rte. 202)
0.9	15.9	L	Into Ramapo Reservation @sign
			BREAK
0.2	16.1	L	Out of Ramapo Reservation onto
			Ramapo Valley Rd. (Careful!)
0.3	16.4	R	Darlington Ave.
			Church on corner
0.3	16.7	BR	Campgaw Rd. (Y)
2.8	19.5	L	Pulis Ave. (SS, T))
1.2	20.7	X	Wyckoff Ave. (TL)
			Pulis Ave. turns into Forest Rd
1.4	22.1	R	Hillside Ave. (SS, T)
0.5	22.6	R	W. Crescent Ave. (TL)
0.2	22.8	X	Brookside (TL)
1.2	24	L	Wyckoff Ave.(TL)
0.5	24.5	R	Monroe Ave. (TL)

Pt-pt	Total	Turn	Direction
1.1	25.6	S	Morningside Ave. (blinking
			light) TCO Monroe Ave.
0.2	25.8	L	Glen Ave. (TL)
			Pass 2 blinking lights
0.8	26.6	X	Maple Ave. (TL)
0.8	27.4	R	North Pleasant Ave. (across
			from cemetery driveway)
0.4	27.8	L	Linwood Ave. (TL)
0.5	28.3	L	Paramus Rd. (TL)
			Cross over Route 17
			Turns into E. Saddle River Rd.
0.2	28.5	X	E. Glen Ave. (TL)
0.7	29.2	L	TCO E. Saddle River Rd. (SS)
0.7	29.9	L	Hollywood Ave./Route 502
0.1	30.0	R	W. Saddle River Rd. (blinking
			light)
0.5	30.5	L	Normandy Ct.
0.2	30.7	L	21 Normandy Ct.

X = cross